BEST AVAILABLE								_ ·			· ·	 -
Application or Doctor Number On Application or Doctor Number On Application or Doctor Number On On One Of O												
CLAIMS AS FILED - PART I SMALL ENTITY OTHER THAT (Column 2) TYPE A SMALL ENTITY												
10	TAL CLAIMS	:	23					RATE	FEE		RATE	FEE
2			MANIMER FRED		HUNGER ETTRA			BASIC FEE	355.00	OR	MSIC FEE	710.00
TO	TAL CHARGEA	re cues	.23 minus 20-		• 3			X\$ 9-		OR	X\$18-	5#_
	PERDENT CL	ADIS	5 minus 3=		• 9			X40-		OA	X80=	(40)
W	TIPLE DEPEN	DENT CLAIM PE	ESENT					+135=		OR	+270-	
* If the difference in column 1 is less than zero, enter "O" in column 2										OR	TOTAL	
CLAIMS AS AMENDED - PART II 8/105 OTHER THAN												
2		(Column 1) C(Allas REMARKS) AFTER		PREV	KEST KEER KOUSLY	(Column 3) PRESENT EXTRA		RATE	ADOI- TIONAL FEE		RATE	ADOI- TIONAL FEE
NAMES OF THE A		MEMBER		PAI	1768 273		1	X3 9-	7 54	OR	X3180	
	Total Independent	. 4	Minus		6	•	1	X40-		OR	X80-	
77		MIATION OF M	ATIPLE DEP	808	T CLAM]	41354		OR.	+270=	
(Column 3) (Column 3)												
9 12 13		REMARKS AFTER MEDIABIT		PREV	MEST MOUSLY D FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
340	Total	. 12	Minus	**	23	•		XS 9=		OR	X\$18=	
AMENDMENT.	Independent	. '4	Meus	•••	5	•	4	X40-		OR	X80=	
FIRST PRESENTATION OF MOLITURE DEPENDENT COMMITTEE								+135=		OЯ	+270=	
×1310 6								TOTAL ACOIT, FEE		OR	ADDIT, FEE	
		(Column 1)		(Col	LEMON 2)	(Column 3	7			•		
EMC		REMAINING AFTER AMERICASINT		PRE	PREST NOVER VIOLISILY ID FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	TIONAL FEE
	Total	. 10	Alires	-	23	•	1	×29-		OR	X\$18=	
	Independent	. 4	Minus	<u></u>	5	<u> </u>	4	X40=		OR	X80=	
RRST PRESENTATION OF MALTIPLE DEPENDENT CLAIM +1										OR	+270=	
" If the only in educin 1 is less than the only in column 2, write "V" in column 3. "If the "Visit Municipal Reviewdy Park For" IN This SPACE in less than 20, order "20." ADDIT. FEE										OR	ADOIT, FEE	
-	"I to "Hybrid M The "Hybrid Ma The "Hybrid Ma	union Provincity relay Provincity P	Pull For IN TH	IS SPAC r Indep	E to topo T indentij is T	en 3, enter 73. e highest man				et p a		

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